

**AMENDMENTS TO THE SPECIFICATION:**

Please insert the following paragraph on page 1, line 1:

This application is a continuation of U.S. Application No. 08/800,907, filed

*C1* February 13, 1997, now issued as U.S. Patent No. 6,049,831, which is incorporated herein by reference.

On page 4, please amend the paragraph starting on line 7 as follows:

*C2* Systems consistent with the present invention, which implements the transfer of network information, comprise means for receiving a user interface element definition related to a network information request; means for receiving first network information related to the interface element definition and the request; means for recomposing using the user interface element definition and the network information to form device information; and means for presenting the device information to the a device.

On page 6, please amend the paragraph starting on line 14 as follows:

*C3* A user may tune to an Internet access channel using user interface 150. Session manager 154 detects this, and presents the user with a simple login sequence. The user responds to the login sequence using user interface 150. The user is then presented with a complete Web browsing environment by session manager 154. For example, session manager 154 might present the user with a menu of selectable Web pages. From the menu, Uniform Resource Locators (URLs), or other Web-related selections, can then be entered using user interface 150.

On page 7, please amend the paragraph starting on line 20 as follows:

*Clf*  
By using client interfaces tailored to types of clients, browser core 110 can be connected to multiple types of clients in a more flexible manner. Browser core 110, however, may also be implemented to interact directly with browser client 122. Client interface 122 112 would not be required in this case.

On page 8, please amend the paragraph starting on line 9 as follows:

*C5*  
Fig. 2 is a block diagram showing the functions performed by browser core 110 when accessing the Internet. Session manager 154 receives HTML UI state change notification from STB 118 on UI state change line 130 (step 210). If the notification is not a page request (step 214), the request relates to a local function, and session manager 154 responds by updating user service information associated with the user (step 234), presenting new image information over paths 134 and 138, or by updating and presenting new image information.

On page 14, please amend the paragraph starting on line 14 as follows:

*Cl*  
Alternatively, computer 146 746 may use a browser client (not shown) that functions in a manner similar to browser client 122 of STB 118. In this instance, the browser client has characteristics of a regular Web browser, but Internet access and retrieval is handled by Internet server 714. That is, computer 746 has a browser client that receives image information from Internet server 714 for display on the computer monitor, and also responds to user input. In response to user input, the browser client

*Cle*  
*cont* may recompose the displayed information, and send HTML UI state change notifications to Internet server 714.

---